3. If proper alignment is not obtained with the steps above, the vise to obtain the correct alignment. ing it to a bright red with a torch, and bending it carefully in a hammer may be bent slightly by removing it from the lock, hear-

rel bolster (drum) on the Trapper and Kentucky barrels nor the breach plug from any. Traditions pistol kit barrel. To do so would WARNING: Never attempt to alter the position of or remove the barcreate a DANGEROUS unsufe situation as well as void the watranty.

V - Securing Barrel To Stock

A. Kentucky Pistol only.

- hole in stock if needed. Insert and tighten ramtod thimble screw through stock and into thimble. hole in the barrel channel of the stock. Enlarge ramrod thimble rod channel until the threaded hole in its side lines up with the 1. Gendy rap rear ramrod thimble (the larger of the two) into ram-
- channel of the stock. Insert and tighten ramted thimble screw. Line up threaded hole in front thimble with front hole in barrel
- B. Trapper and Pioneer Pistol.
- is flush with the barrel. 1. If necessary, remove wood from bottom of lock recess until lock
- 2. With barrel positioned in channel and rang screw loose, insert bend wedge slightly. Stock opening can be slightly enlarged if necessary. For tighter fit. tenon wedge through stock and tenon. Wedge should fit snugly
- C. Trapper and Kentucky only
- 1. With barrel in its channel in the stock and rang screw installed but not tightened, attach nosecup with two nosefit of nosecap against barrel. cap screws. Wood should be removed only if necessary, for close

E. Trapper only. D. Tighten tang/screw.

1. Attach grip cap with grip cap screw.

F. Crockett Pistol

- Securing Barrel to stock.
- on stock which will place a hole through the Measure carefully and mark the exact point center of the barrel tenon.
- the stock and the tenon. Enlarge the hole to approximately 9/16ths small perpendicular hole completely through With barrel tightly secured in stock, drill a
- inch and tap tenon pin through the hole

VI - Trigger Guard Installation

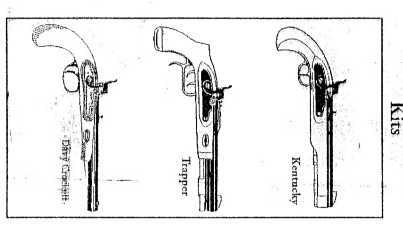
- lengthen the cur-out in the stock inles or to gently bend the guard of trigger guardifinto its position. It may be necessary to slightly A. Press teat of trigger guard into inlet in stock. Next align front
- B. Insert and tighten the two trigger guard screws

VII - Finishing of Wood and Metal

- A. Using wood rasp, emery cloth and sandpaper, bring wood surfaces flush with metal parts
- B. Remove meral parts to stain and finish the stock as desired. emery cloth. Finish with fine grade steel wool D. Polish brass and bare steel parts with progressively finer grits of
- gun shops. E. Brown or blue bare seed parts with chemicals available in most

PERFORMANCE MUZZLELOADING

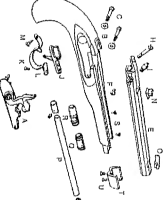
Assembly Instructions Percussion Pistol



TRADITIONS PERFORMANCE MUZZLELOADING P.O. Box 776 • 1375 Boston Post Road

Old Saybrook, CT 06475-0776 www.traditionsmuzzle.com e-mail: trad@ct2.nai.net Phone: (860)-388-4656 Fax: (860)-388-4657

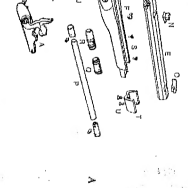
KP5060 .50 caliber percussion Kentucky Pistol Kit



•	;		
Letter	Description	Number	
A	Lock - percussion	20203	
æ	Lock Plate Washer (2)	20619	
C	Lock Plate Screw (2)	20220	-
O	Stock	10/01	
(F)	Barrel Assembly* .50 cal. percussion	C105020	
T	Bolster Screw	20605	
I	Tang Screw	10409	e y
-	Nipple	20608	
-	Trigger Assembly	20222	To be
×	Trigger Assembly/Guard Screw	10435	
۳	Trigger Guard	10423	
z	Trigger Guard Screw	20624	
z	Rear Sight	20210	
0	Front Sight	20611	
-9	Ramrod Assembly Ramrod Thimbles:	10628	
O	Front Thimble	10613A	
R	Rear Thimble	106138	
so	Ramrod Thimble Screw (2)	20214	
-1	Nose Cap	10615	
U	Nose Cap Screw (2)	20225	

*Barrel sold only as a complete assembly. Bolster not said separately

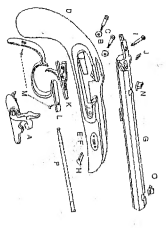
Davý Crockett Pistol



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Ingger Guard Screw (front) 36014	Ramrod126028	Tenon Pin20218	Tenon Pin Plate Screw (4)	Tenon Pin Plate (2)	Barrel Tenon	Bolster Screw 20605	Front Sight 36011	Rear Sight20210	Nipple	Tang Screw12609	Lock Plate Washer (2) 20619	Lock Plate Screw (2) 20220	Brass Inlay	:	Trigger Guard	Percussion Lock Assembly 10803	.32 cal. perc (twist 1:48")	Barrel Assembly Blued-finished FB126526	.32 cal. perc.(twist 1:48")	Barrel Assembly-kit	Stock(Beech)Finished	Stock(Beech) Kit	Description
36014	.126028	20218	10117	10116L	20233	20605	36011	.20210	20608	12609	20619	20220	26209	20624	10423	10803		FB126526			FCS12652	K-126521	Number

Pioneer Pistol Kit

KP4265 .45 caliber percussion



etter	Description	Number	
A	Lock Assembly - Percussion	12603	
ᄑ	Lock Place Washer (2)	20840	
C	Lock Place Washer Screw (2)	20220	
	(1 1/2" long machine screw)		
a	Stock	12601	
য়ো	Stock Plate - installed (2)	21836	
না	Stock Plate Screw - installed (4)	21817	
	(576 long, wood sciew)		
ଦ	Barrel Assembly* .45 caliber percussion (1:16")	C126005	
I	Barrel Tenon Wedge	12618	
	Tang Screw	10109	
	(1-1/8" long, machine screw)		
	Nipple	20608	
77	Trigger Assembly	22222	
(Trigger Guard	12623	
×	Trigger Assembly/Guard Screw (2) (9/16" long, wood screw)	20624	
z	Rear Sight	20210	
0	Front Sight	12611	
J	Ramrod Assembly	12628	

separately. The barrel assembly is in the white *Barrel assembly includes rang and barrel tenon, not sold

Percussion Lock Assembly

12603 - Pioneer Lock Assembly

s,	z d 'Z	-	-	I	ด	į#i	U	റ	Δ-	Letter	
Sear Part To	Timbler	Sear Spring & Bridle Screw (2)	Sear Screw	Hammer Screw	Sear Adjusting Screw	Sear Spring	Sear Adjusting Screw Spring	Mainspring	Lock Place	Description	
70504	70503	70515	70514	75512	70518	70506	70520	70505	70601	Number	

20603 - Trapper Lock Assembly

20203 - Kentucky Lock Assembly

S	ø	Z,	_		I	ഹ	(CE)	U	വ	} `	Letter
Sear OF TO		Hammer (C)	Sear Spring Screw N. A.	Sear Screw	Hammer Screw	Sear Adjusting Screw	Sear Spring	Sear Adjusting Screw Spring	Mainspring	Lock Place	Description
7050%	20103	70602	70521	70514	70512	3150.	70506	70520	70505	70201	LAMINOC

ASSEMBLY INSTRUCTIONS

beginning assembly.

Pre-Assembly Instructions

trigger guard, etc.) and roughly fit them together to get a feeling of like, take all the major components (lock, stock, battel, trigger

where they go and how they relate to each other.

B. Separate and identify the parts and start the actual assembly of

ing, finishing or bluing of the wood and metal. finally assembled and no additional alterations or sanding to the wood or metal is anticipated, should you attempt to do any stain-

I - Assembly Instructions, General

A. All metal parts should fit snugly into their respective cur-out in the chisel carving tool, or craft knife. Remove spanngly so as not to stock. Remove a minimum of wood, only if necessary, with a sharp

holes several times to burnish the threads and improve fit. C. Turn all metal screws into and out of their respective threaded holes should be drilled before inserting wood screws into the stock

II - Lock Installation

A Insert lock into its cur-out in the stack

B. Install lock plate screws and washers from left side of gun-through the stock and into their corresponding holes in the lock plate. If holes are not perfectly aligned, enlarge one or both stock holes with a round file or daill to improve alignment. Do not after must be installed at this time. Place front lock screw and washe Note: For Trapper and Kentucky pistols the ramrod retaining spring plate. Screws should be flush with the lock plate. File off any excess the threaded holes in the lock plate. Tighten serews into holes in lock

tact Traditions for a free copy, IMPORTANT: If this companion booklet is not with this ldt, coning to follow all the instructions and safety precautions at all times gun, tefet to the enclosed booklet Limited Lifetime Warranty and Shooting Instructions. Read it completely and carefully and be will-For this reason it must be handled responsibly and with the same pre cautions and respect due any firearm. Before loading or shooting you You are about to build a muzzleloader which will be fully shootable

parts of this kit that have not been altered beyond reason. in the accompanying booklet. Be aware that the warranty covers only the component parts and the terms of the Limited Lifetime Warranty Before working on your TRADITIONS pistol kit, carefully inspect

detail and patience will be rewarded with a truly fine replica muzzle build a safe, serviceable and shootable muzzleloader. Your arrention to The following instructions will enable a moderately handy person to

Read these instructions thoroughly before

There are three stages to the building of your muzzleloading pistol. Performing each will help insure that you build the best kit you possi-

A Before attempting any cutting, drilling, staining, bluing or the

the gun as noted in the following instructions.

Note: Only after all the various parts are fully-inletted, aligned and

remove too much at one time.

B. To facilitate assembly and to avoid cracking the stock, small pilot

Note: For a tighter hold on the ramrod, bend spring slightly to increase the curve. For a looser hold, slatten spring slightly to downward and the flat end is towards the back of the pistol. rod retaining spring. Position the spring so its belly is curving through the left side of the stock then through the hole in the nm-

III - Barrel Assembly

decrease the curve.

A. Trapper only.

- with one thimble/barrel rib screw. 1. Assemble ramrod thimble to the center hole in the barrel rib
- 2. Install rib to the underside of the barrel using remaining two
- 3. Join barrel rang and barrel, filing barrel hook surfaces as needed thimble/barrel rib screws.
- for a flush, snug, snap fit.

B. Install doverailed barrel tenon (Trapper) and sights into their

- snugly. If necessary: enlarge doverail cut-outs in barrel with a triangular file or reduce them slightly by first installing the part then indenting the doverail surface edges with a hammer and punch. C. The barrel tenon (Trapper) and doverailed sights should fit respective cut-outs in battel.
- C. Set hammer at haif-cock. into barrel bolster (drum). Pioneer only, screw nipple into snail. D. Trapper and Kentucky only, screw nipple and clean-out screw
- E. Fit barrel (and rang assembly) into stock. The barrel bolsten place. The lock place, in turn, should be snug against the barrel. (drum) or snail should be centered in its crescent cut-out in the lock

IV - Trigger and Tang Screw Installation

A Check that the rang screw his smoothly into its corresponding times to burnish the threads. threaded hole in the trigger plate, turning it in and out several

wood as necessary so that no moving part touches wood. For Trapper double set trigger assembly, also insure that the wire spring B. Place trigger assembly into its stock inlet, sparingly removing in front of the trigger assembly does not touch any wood.

enlarge hole in the stock with a round file or drill. this time. Note: In the event that the rang screw needs alignment. and screw it into the trigger assembly. Do not tighten tang screw at C. Insert the tang screw into the hole in the tang, through the stock

D. Trapper only. Insert and tighten the one trigger assembly wood

remain in the full cock position until the trigger is deliberately pulled. If the lock and trigger do not function properly in both should not cause the hammer to fail. The hammer should also should remain securely in its half-cock position. Pulling the trigger and trigger assembled and all screws tightened, the lock hammer E. IMPORTANT SAFETY PRECAUTION. With lock, barrel double set migger adjustment. Lifetime Warranty and Shooting instructions manual for ositions, temove the lock and reference the companion Limited

- not, one ot more of the following steps may be taken:

 1. Remove wood from bottom of lock teecess until lock is flush with F. The hammer should be positioned squarely on the nipple. If it is
- the barrel.
- channel, including rang area. 2. Remove wood as needed from under and behind the harrel